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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

(currently amended): A space cross-connect unit (Z) with N input ports (E_i) and P

output ports (Si), comprising:

a broadcast stage comprising at most N signal dividers (A_{i}) each having one input and \boldsymbol{C}

outputs where C is an integer factor of P less than P, each input being connected to one of said N

input ports (E_i) so that each of said at most N dividers (A_i) divides a signal received at one of

said N input ports (Ei) into C signals at said C outputs, and

a space switching stage comprising at most C space switching modules (Bi, B'i),

said space cross-connect unit is characterized in that:

the space switching modules (B_i, B^{\prime}_i) are non-blocking and non-broadcasting, and

each of said space switching modules (Bi, B'i) has N inputs and P/C outputs, said N

inputs are connected to N outputs of said broadcast stage, each of said N outputs comes from a

different divider (Ai) of said at most N dividers, and each of said P/C outputs of said space

switching modules (B_i, B'_i) is connected to a respective one of said P output ports (S_i), wherein

said space cross-connect unit is operable to perform packet switching and circuit switching, and

wherein said space cross-connect unit is adapted to provide broadcasting of input signals to said

output ports (S_i) independently of spectral considerations, and the C space switching modules are

non-broadcasting.

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 (Original) A cross-connect unit (Z) according to claim 1, comprising exactly N dividers (A_i) and C modules (B_i, B^{*}_i).

- (previously presented) A cross-connect unit (Z) according to claim 1, characterized in that each of said space switching modules (B_i, B^{*}_i) comprises means for connecting each of its N inputs to one of its P/C outputs.
- 4. (Previously presented) A cross-connect unit (Z) according to claim 1, characterized in that each of said space switching modules (B_i, B'_i) is a non-blocking switching matrix (B_i) with N inputs and P/C outputs.
- (Previously presented) A cross-connect unit (Z) according to claim 1, characterized in that each of said space switching modules (B'i) comprises:

 $\label{eq:K-non-blocking} K \ \text{non-blocking switching matrices} \ (F_i) \ \text{with} \ N/K \ \text{inputs and} \ P/C \ \text{outputs}, \ \text{where} \ K \ \text{is an}$ integer factor of N; and

 $P/C \ non-blocking \ switching \ matrices \ (G_i) \ with \ K \ inputs \ and \ one \ output, each \ of said \ K \ inputs \ being \ connected to \ a \ respective \ output \ of each \ of said \ K \ switches \ (Fi).$

6. (Previously presented) A cross-connect unit (Z) according to claim 1, characterized in that at least one of said space switching modules (B'_i) comprises:

K non-blocking switching matrices (F_i) with N/K inputs and P/C outputs, where K is an integer factor of N; and

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P/C non-blocking switching matrices (G_i) with K inputs and one output, each of said K inputs being connected to a respective output of each of said K switches (F_i).

 (previously presented) A cross-connect unit (Z) according to claim 5, characterized in that said P/C switching matrices (G_i) are semiconductor optical amplifier (SOA) switches

- (Original) A cross-connect unit (Z) according to claim 1, characterized in that said number N of input ports is equal to said number P of output ports.
- (Original) A cross-connect unit (Z) according to claim 5, characterized in that K is equal to C.
- (Original) A cross-connect unit (Z) according to claim 1, characterized in that said switching stage uses a technology based on LiNbO₃.
- 11. (previously presented) A cross-connect unit (Z) according to claim 1, characterized in that each of said P/C outputs of said space switching modules (B_i , B_i) is followed by an amplifier (D_s).
- 12. (previously presented) A cross-connect unit according to claim 1, characterized in that the input of each divider is preceded by an amplifier (D_E).

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13. (previously presented) A cross-connect unit (Z) according to claim 1,

characterized in that each of said space switching modules (Bi, B'i) comprises:

a first stage comprising polarization-maintaining space switching matrices $(M_1, ..., M_K)$; and

a second stage comprising polarization-maintaining semiconductor optical amplifiers (MQWSOA₁, ..., MQWSOA_k).

 (Previously Presented) A signal transmission system comprising a cross-connect unit (Z) according to claim 1 and characterized in that said system comprises:

at least one multiplexer for multiplexing M signals having M different wavelengths $(\lambda_i)_{1 \leq i \leq M}, \text{ where } M \text{ is an integer less than or equal to N};$

at least one erbium-doped fiber amplifier (EDFA) for amplifying the multiplexed signal; and

at least one demultiplexer for demultiplexing the multiplexed signal to yield M demultiplexed signal that are input to M input ports of said cross-connect unit.

- (previously presented) A cross-connect unit (Z) according to claim 6,
 characterized in that said P/C switching matrices (G_i) are semiconductor optical amplifier (SOA) switches.
- (previously presented): A space cross-connect unit (Z) with N input ports (E_i) and
 P output ports (S_i), comprising:

a broadcast stage comprising a number of signal dividers (A_i) each having one input and C outputs where C is an integer factor of P less than P, each input being connected to one of said

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N input ports (E_i) so that each of said dividers (A_i) divides a signal received at one of said N input ports (E_i) into C signals at said C outputs, and

a space switching stage comprising at most C space switching modules (B_i, B'_i), said space cross-connect unit is characterized in that:

the space switching modules (B_i, B'_i) are non-blocking and non-broadcasting, and each of said space switching modules (B_i, B'_i) has N inputs and P/C outputs, said N inputs are connected to N outputs of said broadcast stage, and each of said P/C outputs of said space switching modules (B_i, B'_i) is connected to a respective one of said P output ports (S_i), wherein said space cross-connect unit is operable to perform packet switching and circuit switching, and wherein said space cross-connect unit is adapted to provide broadcasting of input signals to said output ports (S_i) independently of spectral considerations, wherein said number of dividers is less than N.